

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/



M-C

HARVARD UNIVERSITY.



LIBRARY

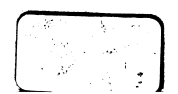
OF THE

MUSEUM OF COMPARATIVE ZOÖLOGY. $\sqrt{6.32}$

GIFT OF

Gerard Frefft.

Geptember 15, 1866.



CATALO

AUSTRALIAN LAND S

JAMES C. COX, M. F.R.C.

PRINTED BY JOHN WILL THE

343.6

Library of the Museum

OF

COMPARATIVE ZOÖLOGY,

AT HARVARD COLLEGE, CAMBRIDGE, MASS.

Founded by private subscription, in 1861.

The gift of

Mu De

No. 3377

CATALOGUE

OF

THE SPECIMENS

OF THE

AUSTRALIAN LAND SHELLS

IN

THE COLLECTION

OF

JAMES C. COX, M.D., F.R.C.S. Edin.

SYDNEY:
PRINTED BY JOHN ALEX. ENGEL.

**T1864.

PREFACE.

The principal object of this Catalogue is to give a complete list of all the Genera and Species of Australian Land Shells known to be described, together with descriptions of such new Species as have not hitherto been recorded in the principal Australian collections—and to record correct localities.

The letters M.C. after the species denote the specimens in my own cabinet.

I take this opportunity of acknowledging the services of Mr. John MacGillivray who has given me much valuable information as to the habitat of the various species.

JAMES C. COX.

147, Phillip Street, SYDNEY. New South Wales.

CATALOGUE

OF

AUSTRALIAN LAND SHELLS

Genus HELIX.

1. HRLIX COSTULATA. mihi.

•	•				
Habitat.	Green-oakes,	Darling	Point,	Sydney.	Mao-
Gillivray.					

Cox, Mag. and Annals. Nat. Hist. 1864.

2. Hrlix splendidula, Pfr. M.C. Pfr. Pro. Zool. Soc. 1845. p. 128. Reeve, Conc. Icon. Sp. 973.

Habitat. Lizard Island; Blackwood Bay; and Restoration Island. MacGillivray.

3. Hrlix Læsa. Reeve.
Reeve, Conc. Icon. Sp. 1490.

Having lately received specimens of a *Helix* from the *Hunter River*, in every point corresponding to the description of this shell, I have no hesitation in claiming it as a true Australian species.

M.C.

4. Helix Tuckeri. Pfr. M.C. Pfr. Symbolæ, Vol. 111. p. 77.
Reeve, Conc. Icon, Sp. 633.
H. strangulata, Le Guillou. H. cyclostomata, Homb. et Jacq. Voy. au Pole Sud. Moll. t. 6, f. 1—4.

Habitat. N. E. Australia. Cuming. Port Curtis, Cox.

5. Hrlix Brrvipila. Pfr. M.C. Pfr. Pro. Zool. Soc. 1849. p. 130. Reeve, Conc. Icon. Sp. 777.

Habitat. E. Coast New Holland, Strange. Lane Cove. Hawksbury River. Cape York. Cox.

6. HELIX SYDNEYENSIS. mihi. M.C. Cox, Pro. Zool. Soc. 1864.

Habitat. Sydney, N. S. W. Cox. Cape York; New-Zealand &c. MacGillivray.
 Supposed to be Helix cellaria of Müller introduced from Europe. Cox.

7. Helix Lizardensis. Pfr. M.C. Pfr. Pro. Zool. Soc. 1862. p. 269.

Habitat: Lizard Island, N. E. Coast of Australia. MacGillivray.

8. Helix Strangei. *Pfr.* M.C. *Pfr. Pro. Zool. Soc.* 1848. p. 109. *Reeve, Conc. Icon*, Sp. 416.

Habitat. Brisbane Water, Strange. Lane Cove. Penrith. Sydney. Port Denison, Queensland. Cox.

9. Helix Bapida. Pfr. M.C. Pfr. Pro. Zool. Soc. 1853. Reeve, Conc. Icon. Sp. 1038.

Habitat. N. E. Coast N. Holland, Cuming. New-Zealand, Reeve. Aneiteum and Eramanga. Cox.

 Halik Sericatula. Pfr. Pfr. Pro. Zool Soc. 1849. p. 127. Reeve, Conc. Ioan. Sp. 812. M.C.

Habitat. Garden, Clark, and Shark Islands, in Port Jackson, &c., Broken Bay. Cox.

 Helix fricata. Gould. Gould, Expedition Shells, 1851. p. 32. Reeve, Conc. Icon. Sp. 1033. M.C.

Habitat. Clarence River. Cox.

 Helix Yorkensis. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 145. Reeve, Conc. Icon. Sp. 1372. M.C.

Habitat. Cape York. Cuming.

 Helix Gaertneriana. Pfr. Pfr. Pro. Zool. Soc. 1851. p. 253. Reeve, Conc. Icon. Sp. 419. M.C.

Habitat. Night Island, N. Australia. MacGillinnay.

- I feel convinced that the figures of this species and the one following in Reeve's Conc. Icon. should be reversed, fig. 418. representing the shell from Night Island (Gaertneriana), and fig. 419. representing that found at Port Essington.
- I am the more certain of this, on account of having received during the last month (February 1864) from Mr. McGillivray, and collected by himself on Night Island, a large number of Helix Gaertneriana, represented by fig. 418.
- Helix subrugata. Pfr. Pfr. Pro. Zool. Soc. 1851. p. 259.

Habitat. Clarence River. Cuming.

15. Helix Jervisensis. Q. & G. M.C. Q. and G. Voy. d'Astr. 11, t. 10, f. 26-30. Reeve, Conc. Icon. Sp. 758.

Habitat. Jervis Bay. Q. and G. Brisbane Water. MacGillivray. Mulgoa. Picton. Lapstone Hill, Windsor. Cox.

- This shell I believe only to be a local variety of the Helix Grayi.—Further, I believe Helix læsa, and Helix Mastersi, mihi, only to be intermediate examples and local varieties of H. Jervisensis and H. Grayi.
- 16. Helix Grayi. Pfr. (Small variety). M.C. Pfr. Symbolæ, Vol. 111. p. 68.
 Pfr. Mon. Hel. Viv. Vol. 1. p. 134.
 Reeve, Conc. Icon Sp. 755.
- Habitat. East coast of Australia. Voy. Rattlesnake. Botany Bay Swamps. Cox.
- 17. Helix Grayl. Pfr. (Large variety). M.C. Habitat. Penrith. Brisbane Water. MacGillivray.
- 18. Helix Grayi. Pfr. (Variety of intermediate size). M.C.
- Habitat. Newcastle, Hunter River. Masters.
- 19. HELIX DUPUYANA. Pfr.
 Pfr. Chemnitz, 2nd. Edition t. 124. f. 15—16.
 Reeve, Conc. Icon. Sp. 354.
- Habitat. Bellenger River, MacGillivray. Ash Island, Hunter River. Cox,
- 20. Helix Bridwilli. Pfr. M.C. Pfr. Pro. Zool. Soc. 1853. Reeve, Conc. Icon. Sp. 1034.
- Habitat. Upper Mary River, Wide Bay, Rev. R. L. King.
- [Note.] "Helix Bridwilli must be Bidwilli Pfr." See Pro. Zool. Soc. 1855. p. 114.
- 21. Helix Incei, *Pfr.* M.C. *Pfr. Pro. Zool. Soc.* 1845. p. 126. *Reeve, Conc. Icon.* Sp. 356.
- Habitat. North Australia. MacGillivray. Miriam Vale,
 Port Curtis, and Port Denison. Cox.
- 22. Helix Incei. Pfr. (Very large variety). M.C. Habitat. Upper Mary River. Rev. R. L. King.

23. Helix Incei. Pfr. (still larger variety). Mus. J. Murphy.

A thinner and lighter shell, and more numerously and finely banded, to which the name of multifasciata might be applied.

Habitat. Marked, Cape York.

24. Helix MacLeayi. mihi. Cox. Pro. Zool. Society. 1864. M.C.

Habitat. Port Denison. Masters.

25. Helix Lessoni. Pfr. M.C. Pfr. Symbolæ. Vol. III. p. 71. Reeve, Conc. Icon. Sp. 754. Helix Rangii—Lesson—not of Ferussac.

Habitat. Miriam Vale, Port Curtis, and Port Denison. Cox.

26. HELIX APPENDICULATA. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 149. Reeve, Conc. Icon. Sp. 1353.

M.C.

Habitat. Clarence River, Reeve, which I think must be a mistake. Port Denison. Cox.

 Helix Yulei. Forbes. M.C. Forbes. Voyage Rattlesnake. Vol. 11. p. 377. Pl. 11. f. 6. Reeve, Conc. Icon. Sp. 1447.

Habitat. Port Molle, Queensland. MacGillivray.

28. Helix Yulei. Forbes. (Variety.) M.C.

Habitat. Entrance Island, Port Denison. MacGillivray.

29. Helix pomum. Pfr. Pfr. Symbolæ. Vol. 11. p. 37. Reeve, Conc. Icon. Sp. 362. Helix sphæroidea. Le Guillou. M.C.

Habitat. Port Essington. MacGillivray. Tasman's Land, North Australia. Cox.

30. Helix Forstebiana. Pfr. Pfr. Pro. Zool. Soc. 1851. p. 254. Reeve, Conc. Icon. Sp. 439

M.C.

Habitat. Howick Isles. MacGillivray.

31. Helix Forsteriana. Pfr. (very small variety).

Habitat. "Two Isles", near Cape Flattery. MacGillivray.

32. Helix Forbesi. Cox. Cox, Pro. Zool. Soc. 1864.

M.C.

Habitat. Port Denison, on the trunks of the native Fig trees. Masters.

33. Helix pachystyla, Pfr. Pfr. Pro. Zool Soc. 1845; p. 71. Reeve, Conc. Icon. Sp. 364. M.C.

M.C.

Habitat. Facing Isle, Port Curtis; Dunk Isle; Cape Upstart; Wide Bay. MacGillivray. Miriam Vale, Port Curtis; Port Denison, and Rockhampton. Cox.

34. Helix Franklandiensis. Forbes. M.C. Forbes, Voy. Rattlesnake. Vol. 11. p. 372. Pl. 11. f. 2.

Habitat. Frankland Isles, and Lizard Id. MacGillivray

35. Helix rotabilis. Reeve. Reeve, Conc. Icon. Sp. 361. Helix Mühlfeldtiana. Pfr. not of Ziegler.

Habitat. Upper Richmond River. Cox.

36. Helix rotabilis. Reeve, (Large variety).

Habitat. Clarence River. Cox.

37. Helix Cunninghami. Gray. Typical form with black lip. M.C. Gray, Pro. Zool. Soc. 1834. p. 64.

Griffith. An. Kingd. pl. 36. f. 4. Reeve, Conc. Icon. Sp. 363.

Habitat, Darling Downs. MacGillivray. Port Denison and Port Curtis. Cox.

- 38. Helix Cunninghami. Gray, (small variety with white lip.) M.C.
- Habitat. Mount Archer, Rockhampton; under stones. Cox. (Capable of being made a new species).
- 39. Helix Cunninghami. Gray, (very large variety).

 M.C.

 White lipped. (Capable of being made a new species.)

 Habitat. Miriam Vale, Port Curtis. Cox. In scrubs.
- 40. Helix Richmondiana. Pfr. M.C. Pfr. M.S.S. Reeve, Conc. Icon. Sp. 365.
- Habitat. Richmond and Clarence Rivers. Cox.
- 41. Helix Richmondiana. Pfr. Mus. J. Murphy. A fine pale straw-coloured variety.

Habitat. Marked Moreton Bay.

- 42. HELIX FRASBRI, Gray. M.C. Gray, Pro. Zool. Soc. 1836, p. 63. Reeve, Conc. Icon. Sp. 360.
- Habitat Clarence River. MacGillivray. Upper Richmond River. Cox.
- 43. Helix Bipartita. Ferussac. M.C. Ferussac, Hist. Moll. pl. 75. A. f. 1. Reeve, Conc. Icon. Sp. 359.
- Habitat. Cape York, MacGillivray. Percy Island. Reeve, not MacGillivray.
- 44. Helix semicastanea. Pfr. M.C. Pfr. Zeitschrift für Malac. 1849. p. 77. Chemnitz, Ed. 2nd. t. 56. f. 3-5. Reeve, Conc. Icon. Sp. 1348.
- Habitat. Lizard Island, N. Australia. MacGillivray.
- 45. Helix Janellei. Le Guillou. M.C. Forbes, Voyage Rattlesnake, Vol. 11. p. 369.

Habitat. Nepean Island, N. Australia. MacGillivray.

I believe this species and H. somicastanea to be identical.

46. Hrlix Falconari. Reeve. M.C. Gray, Pro. Zool. Soc. 1834. p. 63. Reeve, Conc. Icon. Sp. 355.

Habitat. Bellenger River. MacGillivray. Tweed and Clarence Rivers. Cox.

Helix Peunum. Ferussac. Australian Museum. Ferussac, Hist. Moll. pl. 26. f. 7—8.
 Reeve, Conc. Icon, Sp. 353.
 Helix argillacea. Gray.
 Helix pelodes. Pfr.

Habitat. Port Essington. MacGillivray.

50. Helix Ptychomphala. Pfr. Australian Mus. Pfr. Pro. Zool. Soc. 1851. p. 254. Reeve, Conc. Icon. Sp. 76. This figure must be a mistake as it does not represent the shell. Cox. "Ptychomphala is allied to Franklandiensis and Strangei". Forbes, Voy. Rattlesnake. Vol. 11. p. 371.

Habitat. Cape Upstart, MacGillivray. Port Essington. Reeve.

51. Helix Dunkiensis. Forbes. M.C. Forbes, Voy. Rattlesnake. Vol. 11. p. 378. Reeve, Conc. Icon. Sp. 756.

Habitat. Dunk Island, North Australia, MacGillivray. Green Swamp, Ryalstone, N. S. W. Cox.

Helix Duclosiana. Ferussac.
 Ferussac, Hist. Moll. pl. 51. A. fig. 6.
 Reeve, Conc. Icon. Sp. 761.
 Helix macrodon. Menke.

Habitat. New Holland. Cuming.

53. HELIX DRINGL. Pfr.

Pfr. Symbolæ. Vol. III. p. 73. Reeve, Conc. Icon. Sp. 769.

Habitat. Torres Straits. Dring.

54. Helix Iuloidea. Forbes. Forbes, Voy. Rattlesnake. Vol. 11. p. 379. Pl. 2. f. 4.

Habitat. Port Molle. MacGillivray.

55. Helix impexa. Reeve. Reeve, Conc. Icon. Sp. 795.

M.C.

Habitat. Elizabeth Bay, Sydney. Cox.

On comparing the original descriptions of *H. inconspicua* of *Forbes* and *impexa* of Reeve it is evident that two different shells are referred to, and although the name *inconspicua* was previously occupied, it remains a distinct species, consequently I would suggest its being named *H. Crotali*. See species 100.

 Helix Lightfooti. Pfr. Pfr. Pro. Zool. Soc. 1851. p. 150. Reeve. Conc. Icon. Sp. 779.

Habitat. Brisbane River. Strange.

 HRLIX AUSTRALIS. Menke. Menke, Moll. Nov. Holl. p. 6. Reeve, Conc. Icon. Sp. 803.

Habitat. Swan River. Menke.

 Helix fucata. Pfr. Pfr. Pro. Zool. Soc. 1853. p. 59. Reeve, Conc. Icon. Sp. 1029. M.C.

Habitat. Wide Bay, Strange. Maryborough, Queensland. King.

Helix plectilis. Benson.
 Benson, Ann. and Mag. Nat. Hist. 1853. Vol. xi. p. 29.
 Reeve, Conc. Icon. Sp. 1162.

Habitat. Shark's Bay, Western Australia. Benson.

HELIX CYGNEA. Benson.
 Benson, Ann. and Mag. Nat. Hist. 1853. Vol. xi.
 p. 30.
 Reeve, Conc. Icon. Sp. 1182.

Habitat. Perth, Western Australia. Bacon.

61. HELIX SUBTESTA. Benson.

Benson, Ann. and Mag. Nat. Hist. 1853. Vol. x1.
p. 30.

Reeve, Conc. Icon. Sp. 1177.

Habitat. Freemantle, Western Australia. Reeve.
"On examination proves to be operculated" and to belong to the Genus Cyclostoma. Reeve, Conc. Icon.

62. Helix Ammonitoides. Reeve. Reeve, Conc. Icon. Sp. 1246. Helix omicron. Pfr.

Habitat. Australia. Reeve.

63. Helix bullacha. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 53. Reeve, Conc. Icon. Sp. 1288.

Habitat. Moreton Bay. Strange.

 Helix Indica. Pfr. Pfr. Symbolæ. Vol. III. p. 66. Reeve, Conc. Icon. Sp. 1290.

Habitat. Moreton Bay. Strange.

 Helix mansueta. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 57. Reeve, Conc. Icon. Sp. 1304.

Habitat. Moreton Bay. Strange.

 Helix Moretonensis. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 52. Reeve, Conc. Icon. Sp. 1313.

Habitat. Moreton Bay. Strange.

67. HRLIX TESCORUM. Benson.

Benson, Ann. and Mag. Nat. Hist. Vol. xi. p. 30.

Reeve, Conc. Icon. Sp. 1154.

Habitat. Shark's Bay, Western Australia. Benson.

68. HELIX OPHELIA. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 146. Reeve, Conc. Icon. Sp. 1345.

Habitat. Australia? Cuming.

69. Hrlix funiculata. Pfr.
Pfr. Pro. Zool. Soc. 1854. p. 147.
Reeve, Conc. Icon. Sp. 1363.
Habitat. Island in Torres Straits. Cuming.

Helix villaris. Pfr. M.C.
 Pfr. Pro. Zool. Soc. 1854. p. 146.
 Reeve, Conc. Icon. Sp. 1375.

Habitat. Rocky Isles near Cape Flattery, MacGillivray. Sent by Cuming as H. rustica.

 HELIX POIRETIANA. Pfr. Pfr. Pro. Zool. Soc. 1851. p. 254. Reeve. Conc. Icon. Sp. 418. See note to H. Gaertneriana.

Habitat. Port Essington. Cuming.

72. HELIX LEPTOGRAMMA. Pfr. M.C. Pfr. Pro. Zool. Soc. 1845. p. 127. Reeve, Conc. Icon. Sp. 437.

Habitat. South Australia. Cuming. Point Lowly. Cox.

73. Helix Jacksoniensis. Gray. Gray, Pro. Zool. Soc. 1834. p. 65. Reeve, Conc. Icon. Sp. 1462. (fig. not characteristic).

Habitat. Port Jackson. Mus. Brit.

 HELIX MACGILLIVRAYI. Forbes. M.C. Forbes, Voy. Rattlesnake. Vol. II. p. 377. pl. 3. f. 1. Reeve, Conc. Icon. Sp. 357.

Habitat. Frankland Isles, N. Australia. MacGillivray.

 Helix cumulus. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 145. Reeve, Conc. Icon. Sp. 1368.

Habitat. Banks of Manning River. Cuming.

76. HELIX PALEATA. Reeve. Reeve, Conc. Icon, Sp. 1399.

Habitat. Swan River. Bacon.

77. HELIX MONACHIA. *Pfr. Pfr. Pro. Zool. Soc.* 1859. p. 25.

Habitat. Australia. Cuming.

78. Helix ductilis. *Pfr. Pfr. Pro. Zool. Soc.* 1856. p. 385.

Habitat. Drayton Range, N. Australia. Stutchbury.

79. Helix Stutchburyi. Pfr. Pfr. Pro. Zool. Soc. 1856. p. 386.

Habitat. Drayton Range, N. Australia. Stutchbury.

80. HELIX DELTA. *Pfr. Pfr. Pro. Zool. Soc.* 1856. p. 386.

Habitat. Drayton Range, N. Australia. Stutchbury.

 Helix Pliculosa. Pfr. Pfr. Pro. Zool. Soc. 1856. p. 386.
 Habitat. Drayton Range, N. Australia. Stutchbury.

82. Helix Adelaideze. Pfr. Pfr. Pro. Zool. Soc. 1856. p. 387.

Habitat. Adelaide, S. Australia. Cuming.

 Helix confusa. Pfr. Pfr. Pro. Zool. Soc. 1855. p. 112.
 Habitat. Cape Upstart. Cuming.

84. HELIX BANNERI. MacGillivray. Pfr. Pro. Zool. Soc. 1862. p. 270.

Habitat. Cape Direction, N. E. Australia. Mac-Gillivray.

85. Helix irradiata. Gould. Forbes, Voy. Rattlesnake. Vol. 11. p. 368.

Habitat. New South Wales.

Helix Georgiana. Q. and G.
 Quoy et Gaimard, Voy. de l'Astrolabe et Zelée Moll.
 Pl. 11. f. 26—30.

Habitat. King George's Sound.

87. HELIX NOVÆ HOLLANDIÆ. Gray. Gray, Pro. Zool. Soc. 1834. p. 67.

Habitat. 200 miles from Port Macquarie. Cunningham.

88. Helix subgranosa. Le Guillou. Forbes, Voy. Rattlesnake. Vol. 11. p. 368.

Habitat. North Australia.

HELIX CAPILLACEA. Ferussac.
 Ferussac, Hist. t. 82. f. 5.
 Forbes, Voy. Rattlesnake. Vol. 11. p. 368.

Habitat. Port Jackson. Ferussac. I believe this to be H. brevipila.

90. Helix Walkeri. Gray. Gray, Pro. Zool. Soc. 1834. p. 63.

Habitat. 70 miles from Port Macquarie. Cunningham.

91. HELIX GILBERTI. Pfr. Forbes, Voy. Rattlesnake. Vol. 11. p. 368.

Habitat. Darling Downs. Gilbert. Brisbane Water. MacGillivray.

92. Helix ziczag. Gould. Forbes, Voy. Rattlesnake. Vol. 11. p. 368.

Habitat. New South Wales.

93. HELIX VITRACEA. Ferussac. Ferussac. Hist. t. 64. f. 5. Forbes, Voy. Rattlesnake. Vol. 11. p. 369.

Habitat. New Holland? Beck.

- 94. Helix tortulus. Ferussac. Ferussac Hist. t. 27. f. 3—4. Forbes, Voy. Rattlesnake. Vol. 11. p. 369.
- Habitat. Port Essington, and N. W. coast of Australia. Brit. Mus.
- 95. Helix pedestris. Gould. Forbes, Voy. Rattlesnake. Vol. 11. p. 870.
- Habitat. New South Wales.
- Helix Delessertiana. Le Guillou.
 Helix Torresi. Homb. et Jacq. Voy. au Pole Sud. Moll. t. 4. f. 24—27.
- Habitat. Warrior Island, Torres Straits. Le Guillou. "Nogo Island," Endeavour Straits. MacGillivray.
- 97. Helix gulosa. Gould. Forbes, Voy. Rattlesnake. Vol. 11. p. 370.
- Habitat. New South Wales.
- 99. Hrlix Taranaki. Gray. Chemnitz, Ed. 2nd. t. 75. f. 4—5. Forbes, Voy. Rattlesnake. Vol. 11. p. 371.
- Habitat. Possession Island, Torres Straits.
- 99. Helix Similaris. Ferussac. Ferussac Hist. t. 25. B. f. 1—4. Forbes, Voy. Rattlesnake. Vol. 11. p. 370.
- Habitat. Frankland Isles, N. Australia. MacGillivray.
- 100. HELIX CROTALI. mihi. M.C. Forbes, Voy. Rattlesnake. Vol. 11. p. 379. pl. 2. f. 3, as H. inconspicua. Sent by Cuming as H. Yorkensis.
- Habitat. Islet in Trinity Bay; Howick Isle No. I. MacGillivray. See Note to No. 55.
- 101. HELIX MUCIDA. Pfr. Pfr. Pro. Zool. Soc. 1856. p. 328.
- Habitat. Percy Isles, N. E. Australia. Chimmo.

102. HELIX NITIDA. Müller.

Müller, Hist. Nat. Verm. Vol. 11. p. 32.

Reeve, Conc. Icon. Sp. 1042.

M.C.

Habitat. Darling Point. MacGillivray.

This widely diffused European species possibly has been introduced although now found in various localities in the above neighbourhood.

103. Helix Blomfieldi. mihi. M.C. Hel. testà subglobosà, apice obtusà; anfractibus septem, rotundatis; concentrice minute striata; aperturà ovato-elongatà; suturà impressà et albà; ustulato-rufà, apice flavicante et spiraliter lineata; labro crassissimo, reflexo, columellà labroque violaceis.

Diam. maj. 1.064. min. 1.040. alt. 1.048. unc.

Habitat. Miriam Vale, Port Curtis. Cox.

104. Helix Mitchellæ. mihi. Mus. Mrs. James Mitchell.

Hal. testà imperforatà, subgloboso-turbinatà, obliquè concentrice striatà, sub lente minutè granulatà; intense castaneà, duabus lineis nigris, et duabus luteis fasciatà; spirà elevatà; anfractibus septem convexiusculis, ultimo angulato; aperturà obliquà, transversim-ovali, labro reflexo, intus intensè lilaceà, marginibus callo junctis.

Diam. maj, 1.056. min, 1.050. alt. 1.015. unc.

Habitat. Clarence River. Mitchell.

105. Helix Mastersi. mihi. M.C. Hel. testa anguste umbilicata, depresso-conoidea; radiatim rugoso-striata, undique minute granulata, subpellucida; saturate castanea; spira depressa; anfractibus sex, vix convexiusculis, ultimo angulato; columella levi et dilatata, umbilicum semitegente; apertura lunato-subcirculari, marginibus conniventibus, labro tenui vix dilatato, intus livido.

Diam. maj. 1.19. min. 0.98. alt. 0.65. unc.

Habitat, Merimbula, New South Wales. Masters.

106. Helix Stroudensis. mihi. Mus. Rev. R. L. King. Hel. testă subampliter umbilicată; discoideă; fuscescente, tenue costellato-striata, convexa, sutură impressă; anfractibus quinque; spiră truncată; peristomate simplici, acuto; apertură lunato-ovată. Diam. maj. 0.12. alt 0.05. unc.

Habitat. Stroud, Port Stephens. King.

107. Helix Marmorata. mihi. M.C. Hel. testa umbilicata, depresso-convexa, levigata obsolete interne striata, nitidissima, rufo-cornea, basi subcompressa; anfractibus sex; spira late conoidea; apertura lunari; peristomate recto simplicique, margine columellari basi parum reflexo, vix umbilicum minutum subobtegente.

Diam. maj. 0.40. min. 0.34. alt. 0.22. unc.

Habitat. Kiama, Masters. Fernhill, Penrith. Port Curtis. Broken Bay. Cox.

108. HELIX STRANGEOIDES. mihi. Mus. Rev. R. L. King.

Hel. testà late et profunde umbilicatà, depressa; flavo-cornea, superne confertim tenuissime striatà, lineis minutissimis decussata; inferne levigatà; lineis obsoletis interne striatis; anfractibus quinque, ultimo declivi rotunde-convexo, ceteris planiusculis; aperturà subobliquà, lunari-rotundo; peristomate tenui, simplici.

Diam. maj. 0 38. min. 0.32 alt. 0.16. unc.

Habitat. Moreton Bay. King.

109. Helix Parramattensis. *mihi. M.C. Hel. testă imperforată, depresso-globosă, conică, levissimă, tenui, nitente, flavicante, sutură impressă; anfractibus sex, ultimo convexa, ceteris subequantibus, spiră obtusă; apertură ovato-lunari; peristomate simplici rectoque.

Diam. maj. 0.12. min. 0.10. alt. 0.09. unc.

Habitat. Parramatta. King.

Mus. Rev. R. L. Helix Lyndhurstensis. mihi. King.

Hel. testa ampliter apertè umbilicata; pellucida, rotundato-depressa, obsoletè striata, glabra, nitida; spira obtuso-convexa, fuscescente; anfractibus quatuor aut quinque, ultimo dilatato; apertura lunatocirculari; peristomate simplici, acuto.

Diam. maj. 0.16. alt. 0.06. unc.

Habitat. Lyndhurst, Sydney. King.

HELIX MICROSCOPICA. mihi. Mus. Rev. R. L. King. Hel. testă umbilicată, conoideă; rubido-corneă, pellucida, nitente; anfractibus quinque, gradatim increscentibus; spira obtusa, sutura impressa; costis crebris transversalibus elevatis, interstitiis minutissime punctato-striatis; aperturâ rotundato-lunari, peristomate simplici.

Diam. maj. 0.04. alt. 0.02. unc.

Habitat. Stroud. King.

HELIX CONOIDEA. mihi. Mus. Rev. R. L. King. Hel. testà umbilicatà, conoideà, sordide lutescente, ad apicem griseo-plumbeâ, parum nitente, irregulariter sulcatà et costatà; anfractibus septem, planoconvexiusculis, ultimo carinato; spira optusa; aperturâ lunari-ovatâ, tenui.

Diam. maj. 0.37. min. 0.35. alt. 0.30. unc.

Habitat. Cabbage Tree Island, Port Stephens. King.

HELIX PARADOXA. mihi. Hel. testa subampliter umbilicata, depresso-conica, fuscescente, vix nitidiusculă, undique costellatostriata; anfractibus quatuor, ultimo convexo, secundo convexiusculo; suturâ impressa; spira obtusissima; apertura rotundato-ovata; peristomate simplici.

Diam. maj. 0.07. alt. 0.04. unc.

Habitat. Stroud Road; Campbelltown.

HELIX KREFFTI. mihi. Hel. testà angustè umbilicatà, convexo-depressà, nitidâ, subpellucidâ, striatulâ, corneâ, subtus opacâ; anfractibus sex, convexis; apertura rotundatolunari, margine columellari dilatato, umbilicum semitegente.

Diam. maj. 0.57. min. 0.49. alt. 0.31. unc.

Habitat. Cape York. MacGillivray. Only one specimen found.

115. Helix Belli. mihi. M.C. Hel. testa late et perspective umbilicata; discoidea depressa et subconcava; regulariter costellato-striata; rufo-castanea nitidiuscula; anfractibus quinque convexiusculis, ultimo tumido notundato; spira submersa, sutura profunde impressa; apertura lunari; peristomate simplici, recto.

Diam. maj. 0.07. min. 0.06. alt. 0.02. unc.

Habitat. Green-oakes, Darling Point, Sydney. Bell.

116. Helix Morti. mihi. M.C. Hel. testà late et profunde umbilicatà; depressoconvexà; costato-rugosà sub lente interstitiis minutissime et decussatim striato-punctulatis; solidiusculà; anfractibus quinque, convexiusculis, ultimo
rotundato, suturà impressà; apertura fere rotundatà, peristomate simplici acuto, margine collumellari
paulo reflexo.

Diam. maj. 0.08. min. 0.07. alt. 0.04. unc.

Habitat. Green-oakes, Darling Point, Sydney. MacGillivray.

GENUS BULIMUS.

- 1. Bulimus Maconelli. Brown. M.C. Reeve, Pro. Zool. Soc. 1851. p. 198. Pl. xm. fig. 1. 2. Habitat. Brisbane, Queensland. Cox.
 - Bulimus atomatus. Gray. Gray, Pro. Zool. Soc. 1834. p. 64. Reeve, Conc. Icon. Sp. 184.

M.C.

- Habitat. Port Macquarie. Ash Island, Hunter River. Cox. Cabbage Tree Island, Port Stephens. King.
- 3. Bulimus inflatus. Lamarck. (not of Brod. or Spix.)

 Lamarck Anim. Sans Vert. (Deshayes' edit.) Vol. VIII. p. 230.

 Reeve, Conc. Icon. Sp. 512.

Habitat. New Holland. Lamarck.

- Bulimus trilineatus. Q. and G. Quoy and Gaimard Voy. de l'Astrolabe. Vol. 11. p. 107, Pl. 9. fig. 1—3. Reeve, Conc. Icon. Sp. 310.
- Habitat. Bald Head, King George's Sound. Quoy and Gaimard.
- 5. BULIMUS TRILINEATUS. Quoy. Quoy. Voy. de l'Astrol. Vol. 11. p. 107. Pl. 9. fig. 1—3. Reeve, Conc. Icon. Sp. 397. Helix trilineata. Quoy.
- Habitat. Port George. Quoy.
- As the name trilineatus is also applied to the last species, I would suggest that this be changed to Quoyi; but, are they not the same species, and both, as Pfeiffer suggests, only varieties of B. Kingii of Gray?
- BULIMUS KINGII. Gray. M.C. Gray, Annals of Philosophy, New Series. Vol. Ix. p. 414. Wood, Ind. Test. Supp. Pl. vii. f. 27. Reeve, Conc. Icon. Sp. 336.
- Habitat. New Holland. King. Bald Head, King George's Sound. Cox.
- BULIMUS RHODOSTOMA, Gray. Gray, Pro. Zool. Soc. 1834. p. 66. Reeve, Conc. Icon. Sp. 323.
- Habitat. New Holland? Gray.

BULIMUS MELO. Q. and G. M.C. Quoy and Gaimard, Voy. de l'Astrol. Zool. Vol. 11.
 Pl. 9. f. 8-9.
 Reeve, Conc. Icon. Sp. 243.

Habitat. New Holland. Cuming. King George's Sound. Cox.

9. Bulimus indutus. Menke. Voy. Rattlesnake. Vol. 11. p. 371.

Habitat. Darling Range, and Mount Eliza, Swan River. Priess.

10. Bulimus bulla. Menke. Voy. Rattlesnake. Vol. 11. p. 373.

Habitat. Darling Range, Western Australia. Priess.

11. BULIMUS DUX. Pfr. M.C. Pro. Zool. Soc. 1861. p. 24.

Habitat. King George's Sound. Cox.

12. BULIMUS TUCKERI. Pfr. M.C. Pfr. Pro. Zool. Soc. 1846. p. 30. Reeve, Conc. Icon, Sp. 481.

Habitat. Queensland, and Islands on N. E. coast of Australia. MacGillivray.

13. Bulimus Walli. mihi. M.C. B. testă acuminato-elongată, gracili, minutè umbilicată; anfractibus octo, minutè transversim striatis; intense brunneâ; aperturâ parvâ, columellâ parum reflexâ, labro simplici.

Habitat. Kalka, Rockhampton. W. S. Wall, junr. Diam. 0.12. alt. 0.44. unc.

The same type of shell as B. Tuckeri.

14. Bulimus Onslowi. mihi. Australian Museum. Bul. testä subobtectè perforată, ovată, solidiusculă, striată; albescente vel pallide cornea fasciis crebris transversalibis rufescentibus; spiră conică, obtusă; sutură profundă; anfractibus quatuor parum con-

vexis, striis plurimis semiregularibus spiralibus transversisque sculptis, ultimo ventroso, spiram duplo dimidioque superante; aperturâ subverticali, angulato-ovali, intus pallide plumbeâ; peristomate simplici, tenui, margine columellari albido, reflexo, basi adnato.

Long. 0.85. diam. 0.60. unc.

Habitat. Dirk Hartog's Island, Shark Bay, Western Australia. Onslow.

15. Bulimus Jacksonensis. mihi. M.C. B. testâ ovato-conicâ, imperforatâ vel obsoletè rimatâ, rufescentè-corneâ, nitidâ; anfractibus quinque vix convexiusculis, ultimo duplo ceteros æquante; spirâ obtusâ; suturâ impressâ; aperturâ verticali, truncato-ovatâ, peristomate simplici, tenui, margine columellari revoluto, pariete aperturali lamella tenui conspicuâ potius-quam plicâ induto.

Long. 0.14. diam. 0.05. unc.

Habitat. Darling Point, Port Jackson. King &c.

GENUS VITRINA.

1. VITRINA LEUCOSPIRA. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 326. Reeve, Conc. Icon. Sp. 42.

Habitat. Australia. Cuming.

2. VITRINA SPIRULOIDES. Carpenter. Carpenter, Pro. Zool. Soc. 1855. p. 169.

Habitat. Australia. Cuming.

3. VITRINA HYALINA. Pfr. Pfr. Pro. Zool. Soc. 1854. p. 296. Reeve, Conc. Icon. Sp. 68.

Habitat, Moreton Bay. Strange.

 VITRINA VIRRNS. Pfr. Pfr. Pro. Zool. Soc. 1848. p. 108. Reeve, Conc. Icon. Sp. 14.

Habitat. Moreton Bay. Cuming.

 VITRINA VRRREAUXI. Pfr. Pfr. Pro. Zool. Soc. 1849. p. 132. Reeve, Conc. Icon. Sp. 21.

Habitat. Australia. Verreaux.

 VITRINA CASTANEA. Pfr. Pfr. Pro. Zool. Soc. 1852. p. 56. Reeve, Conc. Icon. Sp. 37.
 Habitat. Australia. Verreaux.

7. VITRINA FREYCINETI: Ferussac. M.C. Ferussac, Hist. Moll. Pl. 9A. fig. 3—4. & Pl. 9B. fig. 2. Reeve, Conc. Icon. Sp. 40. Helicolimax Australasica. De Blainville.

Habitat. Sydney. Ferussac. Mulgoa, Penrith. Cox.

8. VITRINA STRANGEI. Pfr. M.C. Pfr. Pro. Zool. Soc. 1849. p. 132. Reeve, Conc. Icon. Sp. 48.

Habitat. Brisbane. Strange.

9. VITRINA INFLATA. Reeve. Reeve, Conc. Icon. Sp. 64. Habitat. Sydney. Cuming.

11. VITRINA ROBUSTA. Gould.

10. VITRINA AUSTRALIS. Pfr. M. S. Reeve, Conc. Icon. Sp. 70.

Habitat. Eastern Australia. Cuming.

Forbes, Voy. Rattlesnake. Vol. 11. p. 374. Habitat. East Coast of Australia. Gould.

Habitat. East Coast of Australia. Gould.

12. VITRINA NIGRA. Q. and G.
Quoy and Gaimard, Voy. de l'Astrolabe. Vol. 11. Pl.
11. fig. 8-9.

Habitat. Port Western and King George's Sound.

GENUS SUCCINEA.

- 1. Succinea Australis. Ferussac.
 Ferussac, Hist. Moll. Pl. 11. fig. 11.
 Forbes, Voy. Rattlesnake. Vol. 11. p. 374.
- · Habitat. Mount Eliza, Swan River. Priess.
 - 2. Succinea scalarina. Pfr. Pfr. Pro. Zool. Soc. 1861. p. 28.

Habitat. King George's Sound. Cuming.

3. Succinea Eucalypti. mihi. Cox, Pro. Zool. Soc. 1864.

M.C.

Habitat. County of Cumberland, New South Wales.

4. Succinea Nortoni. mihi. M.C. S. testà ovatà, tenui, ventricosissimà, pellucido-corneà. apice rufescente; anfractibus quatuor, longitudinaliter rudè et irregulariter elevato-striatis, ultimo perampliter inflato; labro simplici, aperturà ovatà, columellà peristomateque continuatis. Long. 0.47. diam. 0.36. unc.

Habitat. Norton's Basin, Nepean River, N. S. W.

Cox.

- 5. Succinea Macgillivrayi. mihi. M.C. S. testâ ovatâ, ventricosissimâ, sordidê fuscâ, versus apicem rosaceâ; anfractibus tribus, sub lente minutê striatis; aperturâ peramplâ, ovatâ; labro simplici, columellâ peristomateque continuatis. Long. 0.30. diam. 0.20. unc.
- Habitat. Mount Henry, Mulgoa, N. S. W.—under stones in moist places. Cox.
- 6. Succinea rhodostoma. mihi. M.C. S. testà elongato-ovata, ventricosa, solidiuscula opaca, nitente, albidà, ad apicem roseo-tinetà; anfractibus quatuor longitudinaliter rudè et irregulariter elevato-striatis; labro simplici, intus roseo-porphyraceo; apertura ovata. Long. 0.50. diam. 0.27. unc.

Habitat. Point Lowly, South Australia. Cox.

GENUS PUPA.

1. Pupa Pacifica. Pfr. Pfr. Pro. Zool. Soc. 1846. p. 31. Forbes, Voy. Rattlesnake. Vol. 11. p. 378.

Habitat. All along the N. E. Coast of Australia.

MacGillivray. Moreton Bay. King.

2. Pupa Strangei. Pfr. Pfr. Pro. Zool. Soc. 1852. p. 69. M.C.

Habitat. Garden Island, Port Jackson. Strange. Lyndhurst. King. Port Stephens. Darling l'oint, Sydney. MacGillivray.

3. Pupa Kingi. mihi. Mus. Rev. R. L. King, P. testâ sinistrorsâ, profundê et breviter rimatâ, ovato-oblongâ, tenui, laevigatâ, nitidâ, hyalinâ, rubido-castaneâ; spirâ convexâ, apice obtusâ; anfractibus quatuor, convexiusculis, ultimo semilongitudinem testæ vix æquante; aperturâ verticali, irregulariter constrictâ et subbipartitâ; tridentatâ, dente conspicuo acutiusculo in pariete aperturali, altero minore latiore et obtuso in columellâ, tertio minimoque in margine externo; peristomate incrassato et breviter expanso, ore rubido, dentibus albis. Long. 0.05. diam. 0.03. unc.

Habitat. Parramatta. King.

4. Pupa Ramsayi. mihi. M.C. P. testâ dextrorsâ, fusiformi-oblongâ, solidiusculâ, nitidâ, albidâ, ad apicem fuscâ; spirâ obtusâ; anfractibus quinque convexiusculis, longitudinaliter obsoletê tenuiter striatis, 5°, 4°, et 3° gradatim decrescentibus; aperturâ obliquâ latê ovatâ anticê ferê angulatâ, dentibus duobus parvis obtusis in pariete aperturali, peristomate vix incrassato, breviter expanso; ore dentibusque albis.

Long. 0.20. diam. 0.09. unc.

Habitat. Point Lowly, South Australia. Cox.

5. Pupa Nrisoni. mihi. M.C. P. testâ sinistrorsâ, perforatâ, ovato-oblongâ, levigatâ, nitidiusculâ, flavicante, hyalinâ; spirâ convexo-turritâ, apice obtusâ; anfractibus sex, convexiusculis, ultimo ceteros subsequante; aperturâ verticali, magnâ, truncato-rotundâ, subbidentata, dente uno conspicuo in pariete aperturali, juxta dentem alterum obsoletam vel plicam; peristomate albo, incrassato et breviter expanso.

Long. 0.15. alt. 0.07. unc.

Habitat. Nelson's Bay. Sydney, N. S. W. King.

6. Pupa Mastrrsi. mihi. M.C. P. testâ sinistrorsa, perforata, ovato-oblongâ, nitidiusculâ, ruto-cornea, translucente; spira convexoturritâ, obtusissimă; anfractibus quinque, ultimo ceteros subsequante; apertura verticali, magnâ, truncato-rotundâ, quadridentatâ, dente primo prominente compresso plicæ simili in medio parietis aperturalis, secundo valido obtuso conico in margine interiore juxa angulum, tertio angusto in labio externo, quanto profundê in fauce, axi centrali; peristomate externê paulo sinuato, modicê incrassato, et breviter expanso.

Long. 0.03. diam. 0.08. unc.

Habitat. Wollongong. Masters.

GENUS BALEA.

 Balka Australis. Forbes. Forbes, Voy. Rattlesnake. Vol. 11. p. 380. Pl. 2. fig. 9 Habitat. Port Molle, North Australia. MacGillivray.

GENUS DIPLOMMATINA.

 DIPLOMMATINA BENSONI. A. Adams. A. Adams, Pro. Zool. Soc. 1852. p. 94.
 Habitat. Moreton Bay. Strange.

GENUS TRUNCATELLA.

1. TRUNCATELLA TERES. Pfr. Pfr. Pro. Zool Soc. 1856. p. 336.

Habitat. Trinity Bay, N. E. Australia. MacGillivray. Mauritius. Cuming.

GENUS CYCLOSTOMA.

1. CYCLOSTOMA AUSTRALE. Gray. Forbes, Voy. Rattlesnake. Vol. 11. p. 375.

Habitat. New Holland? New Ireland. Woodward.

2. CYCLOSTOMA BILABRE. Menke. Forbes, Voy. Rattlesnake. Vol. 11. p. 375.

Habitat. East Coast of New Holland. Menke.
"Probably a West Indian Shell." Woodward.

GENUS LEPTOPOMA.

1. LEPTOPOMA VITREUM. Pfr. M.C. Lesson, Voy. de la Coquille. 346. Pl. 13. fig. 6. as Cyclostoma vitreum. Reeve, Conc. Icon. Sp. 15.

Habitat. All along the N. E. Coast of Australia. MacGillivray. Widely diffused between India and New Caledonia.

GENUS CYCLOPHORUS.

1. CYCLOPHORUS LIRICINCTUS. Pfr.

Benson, Mag. and Ann. Nat. Hist. Vol. xi. p. 106. as
Cyclostoma liricinctum.

Reeve, Conc. Icon. Sp. 100.

Habitat. Swan River, Western Australia. Bacon.

2. CYCLOPHORUS ORBICULATUS. Pfr.
Benson, Mag. and Ann. Nat. Hist. Vol. xi. p. 106. as
Cyclostoma orbiculatum.
Reeve, Conc. Icon. Sp. 101.

Habitat. Swan River, Western Australia. Bacon.

GENUS PUPINA.

1. Pupina bilinguis. Pfr. M.C. Pfr. Pro. Zool. Soc. 1850, p. 97. Forbes, Voy. Rattlesnake, Vol. 11. p. 375.

Habitat. Evans' Bay, Cape Work. MacGillivray. Blackwood Bay. Brit. Mus.

2. Pupina Thomsoni. Forbes, M.C. Forbes, Voy. Rattlesnake. Vol. 11. p. 381. Pl. 3. fig. 2. a. b.

Habitat. Fitzroy Island, N. E. Coast of Australia.

MacGillivray.

3. Pupina ventrosa. Dohrn. M.C. Dohrn, Pro. Zool. Soc. 1862. p. 183.

Habitat. Albany Island, Cape York. MacGillivray.

4. Pupina Pfeifferi. Dohrn. M.C. Dohrn, Pro. Zool. Soc. 1862. p. 183.

Habitat, Rocky Isle near Cape Flattery, N. E. Coast of Australia. *MacGillivray*.

5. Pupina Carlottæ. MacGillivray. M. S.

Habitat. Near Cape Direction, N. E. Coast of Australia. MacGillivray.

6. Pupina Strangei. Pfr. Pfr. Pro, Zool. Soc.

Habitat. N. E. Australia.

7. Pupina Wilcoxi. mihi. M.C. P. testâ ovatâ, nitidissimâ, hyalinâ rubro lutescente leviusculâ; spirâ obtusâ; anfractibus sex, duobus ultimis equalibus et maximis, ceteris gradatim decrescentibus; aperturâ obliquâ, orbiculari, externê productâ; peristomate albo, vix incrassato noncontinuo, reflexo, canalibus duobus, interrupto, canali superiore ad partem superiorem velangulum aperturæ, inferiore ceteram vix æquante et collumellam intersecante.

Long. 0.35. diam. 0.17. unc.

Habitat. Clarence River. Wilcox.

GENUS PUPINELLA.

1. Pupinella MacGillivrayi. mihi. M.C. P. testa imperforata, ovato-oblonga, glabra, nitida pellucidaque; spira ventrosa; anfractibus septem, convexiusculis, minutissimè transversim striatis, ultimo maximo, penultimo ceteros æquante; apertura subverticali, circulari, peristomate incrassato alboque, canalibus duobus angustis.

Long. 0.50. diam. 0.24. unc.

Habitat: Port Denison, Queensland. Cox.

2. Pupinella Whartoni. mihi. M.C. P. testà umbilicatà, acuminato-oblongà, solidiuscu-là, luteo-fulvà aut corneo-fuscà; anfractibus septem, modicè convexis, ultimo penultimo longiore, ceteris decrescentibus, tumidiusculis, sub lente transversim minutè striatis; suturà indentatà; aperturà subverticali, circulari, peristomate albido, margine ubique expanso et subreflexo, non antice dilatato ut in P. Borneensi.

Long. 0.59. diam. 0.27. unc.

Habitat. Port Denison and Port Curtis, Queensland.

Cox.

GENUS CALLIA.

1. Callia splendens. Dohrn. Dohrn, Pro. Zool. Soc. 1862. p. 183. M.C.

Habitat. Lizard Island, N. E. Coast of Australia. MacGillivray.

Having had an opportunity of examining several specimens of this species from the above locality, I may remark that, although Dohrn states the operculum to be normal, it appears to me to differ in form and mode of growth from the circular operculum assigned to the genus Callia; the mouth also contributes to furnish sufficient distinctive characters for a new genus.

GENUS HYDROCENA.

1. HYDROCRNA MALLEATA. Pfr. Pfr. Pro. Zool, Soc. 1854. p. 308.

Habitat. Australia.

GENUS HELICINA.

1. Helicina Draytonensis. Pfr. Pfr. Pro. Zool. Soc. 1856. p. 392.

Habitat. Drayton Range, Queensland. Stutchbury.

2. Helicina Yorkensis. Pfr. Pfr. Pro. Zool. Soc. 1862. p. 277.

Habitat. Albany Island, Cape York. MacGillivray.

3. •Helicina brticulata. Pfr. Pfr. Pro. Zool. Soc. 1862. p. 277.

Habitat. Rocky Isle near Cape Flattery, N. E. Coast of Australia. MacGillivray.

 Helicina Gouldiana. Forbes. M.C. Forbes, Voy. Rattlesnake. Vol. II. p. 382. Pl. 3. fig. 3.

Habitat. "Two Isles" near Cape Flattery, and Lizard Island, N. E. Coast of Australia. MacGillivray.

5. HELICINA GLADSTONENSIS. mihi. M.C. H. testâ globoso-turbinatâ, carinatâ, vix infra callosâ, fuscescente, maculatâ; anfractibus quatuor; aperturâ semicirculari, peristomate reflexo, alboque; operculo corneo.

Diam. maj. 0.16. min. 0.12. alt. 0.10. unc.

Habitat. Gladstone, Port Curtis, Queensland. Cox.

ADDENDA ET CORRIGENDA.

117. Helix Leichardti. mihi. Australian Museum. Hel. testä latè et perspectivè umbilicată; depressoglobosă, solidiusculă; superne confertim oblique costulată, vix nitente, opacă, epidermide rufo-virescente indută; spiră convexă; anfractibus 4½, convexiusculis, gradatim increscentibus, tumidis, ultimo descendente, convexo, supra ad os modice depresso, obsolete angulato; apertură obliquă, irregulariter truncato-ovali; peristomate simplici, tenui, marginibus conniventibus.

Diam. maj. 1.40. min. 1.20. alt. 0.65. unc.

Habitat. Australia. Leichardt.

The exact locality is unknown. Closely allied to H. ptychomphala and H. Strangei. with specimens and descriptions of which it has been compared.

1. Helix Saturni. mihi. M.C. Cox, Annals and Mag. Nat. Hist. 1864. as H. costulata. Hel. testâ latê et perspective umbilicatâ; discoideâ, supra subconcavâ. undique valide costatâ; rufescentê corneâ, nitidiusculâ: anfractibus quinque convexis, ultimo tumido rotundato; spirâ submersâ; suturâ profunde impressâ; aperturâ lunari; peristomate simplici rectoque.

Diam. maj. 0.10. min. 0.08, alt. 0.05, unc.

Habitat. Darling Point, Sydney. MacGilliwray. Craigend, Sydney. Bell.

118. Helix Alexandræ. mihi. M.C. Hel. testà latè et profundè umbilicatà, albidà, vitreà; anfractibus quatuor, tenuitèr et irregularitèr costato-striatis, convexis, ultimo rotundato, antice sub-

deflexo; spirâ obtusâ, suturâ impressâ, aperturâ obliquâ, circulari, peristomate expanso reflexoque, ferè continuo, intus opaco, albo.

Diam. maj. 0.09. min. 0.07. alt. 0.05. unc.

Habitat. Petersham &c. near Sydney. MacGillivray.

119. Helix Scotti. mihi. M.C. Hel. testà angustè umbilicatà, turbinato-globosa, radiatim rugoso-striatà, undique minutè granulatà, subpellucidà, castaneà, apice pallidà; anfractibus sex, convexiusculis, ultimo tumido et rotundato; aperturà lunato-subcirculari, peristomate modicè incrassato, recto, parum reflexo, intus albido.

Diam. maj. 1.50. min. 1.25. alt. 0.90. unc.

Habitat. Mount Keera, Wollongong, N. S. W. Mrs. Edward Fords.

24. HRLIX MACLEAYI. mihi. Cox, Pro. Zool. Soc. 1864.

M.C.

Hel. testâ imperforatâ, depresso-globosâ, tenuiusculâ, opacâ, levi, obsoletissimè obliquè striatâ, fasciâ accrescentè porphyraceâ circumdatâ, ad os indistinctâ; spira conoideâ, obtusâ, anfractibus quinque, vix convexiusculis, ultimo rotundato, aperturâ lunato-ovatâ, peristomate recto, undique reflexo, intus atro-porphyraceo.

Diam. maj. 1.12. min. 1.00. alt. 0.80. unc.

Habitat. Port Denison. Masters.

32. Helix Cerea. mihi. M.C. Helix Forbesi. Cox, Pro. Zool. Soc. 1864.
Hel. testà imperforatà, globoso-conicà, solidà, cereo-flavidà, levi, tenuiter radiatim striatà, lineis rubro-castaneis cingulatà; spirà obtusà; anfractibus septem, convexiusculis, ultimo ceteros majus quam æquante; aperturà perobliquà, ovato-lunari; peristomate modicè incrassato, expansoque, marginibus paulo conpiyentibus, ut laminà vitreà junctis, albo-

porcellano, margine columellari suprà externè dilatato.

Diam. maj. 1.60. min. 1.30. alt. 1.15. unc.

Habitat. Port Denison. Musters. Port Molle. Mac-Gillivray. Allied to Incei, but a more conical and almost Bulimoid shell, paler in colour, porcellanous, and more finely banded.

6. HRLIX SYDNEYENSIS. mihi. Cox, Pro. Zool. Soc. 1864.

M.C.

Hel. testa ampliter umbilicata, depressa, nitidissima, pellucidaque, obsoletè et latè costulatim epidermide-striata, flavescente-cornea supra, subtus pallidiore, fascia tenui spirali rubida marginem inferiorem suturæ attingentem: anfractibus sex, 1°, 2°, 3° planiusculis, 4° convexiusculo, ultimo depressiusculo; apertura modicè obliqua, depressa, lunari, peristomate simplici.

Diam. maj. 0.50, min. 0.45. alt. 0.25. unc.

Habitat. Widely diffused in the neighbourhood of Sydney, N. S. W. Cox.

Although this may be identical with *H. cellaria* of *Europe*, yet my specimens of the latter shew greater flatness of spire, of the shell generally, and especially of the last whorl; the umbilicus is not quite so wide, and the narrow reddish band on the upper border of each whorl so conspicuous in the *Sydney* specimens is not shown in the *European* ones. The shade of colour is also conspicuously different.

120. Helix Murphyi. mihi. M.C. Hel, testa apertè umbilicata, depressa, rubido-cornea paulo nitente, confertim obliquè elevato-costulata et sub lente decussatim striatula; anfractibus quinque, plano-convexiusculis, ultimo acutè carinato; spira obtusa; apertura modicè obliqua, triangulari-ovata, peristomate simplici acuto.

Diam. maj. 0.18. min. 0.16. alt. 0.09. unc. Habitat, Wollongong (under stones). Musters. 121. Helix libata mihi. M.C. Hel. testā latè et perspectivè umbilicatā, plano-discoideā, validè et regulariter, (non confertim) elevato-costatā; castaneo-corneā; anfractibus $3\frac{1}{2}$, ultimo rotundato, spirā submersā, suturā profundè impressā; aperturā lunari; peristomate simplici.

Diam. maj. 0.12. min. 0.10. alt. 0.07. unc.

Habitat. Rushcutter's Bay, Sydney. MacGillivray. Closely allied to H. Saturni, but presenting very distinctive characters.

3. Succinea Eucalypti. mihi. M.C. Cox, Pro. Zool. Soc. 1864,
S. testa ovata, tenui, ventrosa, pellucido-cornea, apice interdum rufescente; anfractibus tribus, longitudinaliter indistincte striatis, et sub lente minutissime granulatis, ultimo inflato; apertura ovata, peristomate recto, simplici, acuto, continuato.

Habitat. Throughout the county of Cumberland, New South Wales. Cox.

Since the above have been in type the following additions have been received from Mr. Angas.

122. Helix perinflata. Pfr. Pro. Zool. Soc. Dec. 1863.

Long. 0.13. diam. 0.10. unc.

Habitat. MacDonnell Ranges. S. Australia. Waterhouse.

123. HELIX LORIOLIANA. Crosse. Pro. Zool. Soc. Dec. 1863.

Habitat. Flinders Range, S. Australia. Angas.

124. Helix Angasiana. Pfr Pro. Zool. Soc. Dec. 1863.

Habitat. Arrowie, near Lake Torrens, S. Australia.

Angas.

125. HELIX CASSANDRA. Pfr. Pro. Zool. Soc. Dec. 1863.

Habitat. Lower Murray River. Angas.

126. Helix Lincolniensis. Pfr. Pro. Zool. Soc. Dec. 1863.

Habitat. Port Lincoln, S. Australia. Angas.

127. Helix Evandaleana. Pfr. Pro. Zool. Soc. Dec. 1863.

Habitat. Evandale, S. Australia. Angas.

128. Helix Rustica. Pfr. Pro. Zool. Soc. Dec. 1863.

Habitat. Rapid Bay, S. Australia. Angus.

129. Helix patruelis. Ad. & Angas. Pro. Zool. Soc. Dec. 1863.

Habitat. Port Lincoln. Angas.

130. Helix Flindersi. Ad. & Angas. Pro. Zool. Soc. Dec. 1863.

Habitat. Tillowie, Flinders Range, S. Australia.

Angas.

131. HELIX CYRTOPLEURA. Pfr. Pro. Zool. Soc. Dec. 1863.

Habitat. Lake Torrens, S. Australia. Angas.

132. HELIX MURRAYANA. Pfr. Pro. Zool. Soc. Dec. 1863.

Habitat. Murray River, S. Australia. Angas.

133. Helix subangulata. Ad. & Angas. Pro. Zool. Soc. Dec. 1863.

Habitat. S. Australia. Angas.

16. Bulimus Angasianus. Pfr. Pro. Zool. Soc. Dec. 1863.

Habitat. Port Lincoln, S. Australia. Angas.

17. BULIMUS ADRLAIDE. Ad. & Angus. Pro. Zool. Soc. Dec. 1863.

Habitat. S. Australia. Angas.

1. Vertigo Australis. Ad. & Angas. Pro. Zool. Soc. Dec. 1863.

Habitat. Rapid Bay, S. Australia. Angas.

7. Succinea strigata. Pfr. Pro. Zool. Soc. Dec. 1863.

Habitat. South Australia. Angas.

8. Succinea arborea, Ad. & Angas. Pro. Zool. Soc. Dec. 1863.

Habitat. Burnside, S. Australia. Angas.

1. Blanfordia striatula. Menke. Pro. Zool. Soc. Dec. 1863.

Habitat. Adelaide, S. Australia. Angas.

Add to Helix Richmondiana. p. 11. Pfr. Pro. Zool. Soc. 1851. p. 252.

PAGE 15. Sp. 73. for "characteristic" read "characteristic",

" 20. "108. " "rotundo" read "rotunda",

" 20. "109. " "convexa" read "convexo",

" 21. "112. " "optusa" read "obtusâ",

" · 7. " 13. line 25 read "from Mr. MacGillivray (collected by him on Night Island)".

INDEX.

Australis. Forbes 29 BLANDFORDIA. striatula Menke. 40 BULIMUS. Adelaidæ Ad. & Angas 40 Angasianus Pfr. 39 atomatus Gray. 22 bulla Menke. 24 Dux Pfr. 24 indutus Menke. 24 infl.tus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 23 Maconelli Brown. 22 melo . Q. & G. 24 Onslowi Cox. 23 rhodostoma Gray. 23
BULIMUS. Adelaidæ Ad. & Angas 40 Angasianus Pfr. 39 atomatus Gray. 22 bulla Menke. 24 Dux Pfr. 24 indutus Menke. 24 infl.tus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 23 BULIMUS. Adelaideæ Pfr. 16 Alexandræ Cox. 35 Ammonitoides Reeve. 14 appendiculata Pfr 9 argillacea Gray. 12 Australis Menke. 13 Banneri MacGillivray. 16 Belli Cox. 22 Bidwilli Pfr. 8 Bridwilli Pfr. 8
BULIMUS. Adelaidæ Ad. & Angas 40 Angasianus Pfr. 39 atomatus Gray. 22 bulla Menke. 24 Dux Pfr. 24 indutus Menke. 24 infl.tus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 23 BULIMUS. Adelaideæ Pfr. 16 Alexandræ Cox. 35 Ammonitoides Reeve. 14 appendiculata Pfr 9 argillacea Gray. 12 Australis Menke. 13 Banneri MacGillivray. 16 Belli Cox. 22 Bidwilli Pfr. 8 Bridwilli Pfr. 8
Bulimus. Adelaidæ Ad. & Angas 40 Angasianus Pfr. 39 atomatus Gray. 22 bulla Menke. 24 Dux Pfr. 24 indutus Menke. 24 inflitus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 23 Adelaidæ Pfr. 16 Alexandræ Cox. 35 Ammonitoides Reeve. 14 appendiculata Pfr 9 argillacea Gray. 12 Australis Menke. 13 Banneri MacGillivray. 16 Belli Cox. 22 Bidwilli Pfr. 8 Bridwilli Pfr. 8
Angasianus . Pfr. 39 stomatus . Gray. 22 bulla . Menke. 24 Dux Pfr. 24 indutus . Menke. 24 inflitus . Lamarck. 23 Jacksonensis . Cox. 25 Kingii Gray. 22 Ammonitoides Reeve. 14 appendiculata Pfr 9 argillacea . Gray. 12 Australis . Menke. 13 Banneri MacGillivray. 16 Belli Cox. 22 Bidwilli Pfr. 8 Bridwilli Pfr. 8 Bridwilli
Angasianus Pfr. 39 atomatus Gray. 22 bulla Menke. 24 Dux Pfr. 24 indutus Menke. 24 infl.tus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 23 Kingii Gray. 23 Ammonitoides Reeve. 14 appendiculata Pfr 9 argillacea Gray. 12 Australis Menke. 13 Banneri MacGillivray. 16 Belli Cox. 22 Bidwilli Pfr. 8 Bridwilli Pfr. 8
atomatus Gray. 22 bulla Menke. 24 Dux Pfr. 24 indutus Menke. 24 inflitus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 22 appendiculata Pfr. 9 argillacea Gray. 12 Australis Menke. 13 Banneri MacGillivray. 16 Belli Cox. 22 Bidwilli Pfr. 8 Bridwilli Pfr. 8
bulla . Menke. 24 Dux Pfr. 24 indutus Menke. 24 inflitus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 23 Kingii Gray. 23 binartita Ferrussas 11
Dux
indutus Menke. 24 infl.tus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 23 Kingii Gray. 23 hipartita Fermasaa 11
Inflatus Lamarck. 23 Jacksonensis Cox. 25 Kingii Gray. 23 Kingii Gray. 23 hinertite Fernisace 11
Jacksonensis Cox. 25 Kingii Gray. 23 Bidwilli Pfr. 8 Bridwilli Pfr. 8 binertite Fernesco 11
Kingii Gray. 23 Bridwilli Pfr. 8
The state of the s
melo $Q. & G. & 24$ Blomfieldi Cox 19 brevipila. Pfr 6
Onslowi Cox. 24 brevipila Pfr. 6
Quoyi Cox. 23 bullacea Pfr. 14
rhodostoma Gray. 23 capillacea Ferussac. 17 trilineatus Q. & G. 23 trilineatus Quoy. 23 trilineatus Quoy. 23 Tuckeri
trilineatus Q. & G. 23 Cassandra Pfr. 39
trilineatus Quoy. 23 cellaria Muller. 6
Tuckeri
Walli Chr. 24 Confusa 17. 10
conoidea
anlandana Doham 33 costulata Cox. 3-35
0100011
1.11 Continue of the continue
$7' \cdot 1' \cdot \dots \rightarrow D \cdot 1 \rightarrow 0 \wedge 1 \rightarrow 0 \rightarrow$
subtesta Benson 14 eygnea Benson. 14
De Sygnea Denson, 14
vitreum Pfr. 30 Delegarition (1)
CYCLOPHORUS. Guillou
orbiculatus Pfr. 31 Dringi Pfr. 12

HELIX. PAGE.	HELIX. PAGE.
Duclosiana Ferussac. 12	MacGillivrayi For-
ductilis Pfr. 16	bes } 15
Dunkiensis Forbes. 12	bes
Dupuyana Pfr. 8	MacLeavi Cox. 9-36
Evandeliana Pfr. 39	mansueta Pfr. 14
Falconari Reeve. 12	MacLeayi Cox. 9-36 mansueta Pfr. 14 marmorata Cox. 20
Flindersi Ad. & Angas. 39	Mustersi Cox. 19
Forbesi Cox. 10-36	microscopica Cox. 21
Forsteriana Pfr. 10	Mitchellas Cox. 19
Franklandiancia For)	monachia Pfr. 16
bes. 10	Moretonensis Pfr. 14
bes	Morti
fricata Gould. 7	mucida Pfr. 18
fucata Pfr. 13	Muhlfeldtiana Pfr. 10
funiculata Pfr. 15	Murphyi Com 37
Gærtneriana Pfr. 7	Murphyi Cow. 37 Murryana Pfr. 39
Georgiana Q. & G. 17	nitida Muller. 19
Gilberti Pfr. 17	1 XT TY - 11 3:
Grayi <i>Pfr.</i> 8	Gray
gulosa Gould. 18	$Gray. \dots $ f Ophelia f
impexa Reeve. 13	omicron Pfr. 14
Incei Pfr. 8	omicron Pfr. 14 pachystyla Pfr. 10
Indica Pfr. 14	paleata Reeve. 16
inconspicua Forbes. 13	paradoxa
irradiata Gould. 17	Parramattensis Cox. 20
iuloidea Forbes. 13	patruelis Ad. & Angas. 39
Jacksoniensis Gray. 15	pedestris Gould. 18
Janellei Le Guillou. 11	pelodes Pfr. 12
Jervisensis Q & G. 7	pelodes Pfr. 12 perinflata Pfr. 38
Kreffti Cox. 21	plectilis Benson. 13 pliculosa Pfr. 16 Poiretiana Pfr. 15
læsa Reeve. 5	pliculosa Pfr. 16
leptogramma Pfr. 15	Poiretiana Pfr. 15
Lessoni Pfr. 9	pomum Pfr. 9
Leichardti Cox. 35	prunum ., Ferussac. 12
Lightfooti Pfr. 13	ptychomphala Pfr. 12
Lincolniensis., Pfr. 89	ptychomphala Pfr. 12 Rangii . Lesson. 9 rapida Pfr. 6
lirata Cox. 38	rapida Pfr. 6
Lizardensis Pfr. 6	Richmondiana Pfr. 11
Lorioliana Crosse 38	rotabilis Reeve. 10
Lyndhurstensis Cox. 21	rustica <i>Pfr.</i> 15-39
· ·	•

HRLIX. PAGE.	Hydrocena, page.		
Saturni Cox. 35	malleata Pfr. 33		
Scotti Cox. 36	Герторома.		
semicastanea Pfr. 11	vitreum Pfr. 30		
sericatula Pfr . 7	Pitpa		
similaris Ferussac. 18	Kingi Cox. 28 Mastersi Cox. 29		
splendidula Pfr. 6	Mastersi Cox. 29		
sphæroidea Le Guillou. 9	Nelsoni Cox. 29		
Strangei Pfr. 6	Pacifica Pfr. 28		
Strangeoides Cox. 20	Kamsavi Cox. 28		
Stroudensis Cox. 20	Strangei Pfr. 28		
Stutchburyi Pfr. 16	Pupina.		
strangulata Le Guillou. 6	bilinguis Pfr. 31		
subangulata Ad. & 39	Carlottæ MacGilli-		
Angas	$vray. \dots $		
subgranosa Le Guillou. 17	Pfeifferi Dohrn. 31		
subrugata Pfr. 7 sublesta Benson. 14	Strangei Pfr. 31		
	Thomsoni Forbes. 31		
Sydneyensis Cox. 6-37	ventrosa Dohrn. 31		
Taranaki Gray. 18	Wilcoxi Cox. 32		
tescorum Benson. 15	Pupinella.		
Torrest Homor, & Jacq. 18	MacGillivrayi * Cox. 32		
	Whartoni Cox. 32		
	Succinea.		
	arborea Ad. & Angas. 40		
villaris	Australis Ferussac. 27		
Walkeri Gray. 17	Eucalypti Cox. 27-38		
Yorkensis Pfr. 7	MacGillivrayi Cox. 27		
Yulei Forbes. 9	Nortoni Cox. 27		
ziczag Gould. 17	rhodostoma Cox. 27		
Helicina.	scalarina Pfr. 27		
	strigata Pfr , 40		
Draytonensis Pfr. 33	TRUNCATELLA.		
Gladstonensis Cox. 34	teres Pfr. 30		
Gouldiana Forbes. 34 reticulata Pfr. 33	VITRINA.		
reticulata Pfr. 33 Yorkensis Pfr. 33	Australis Pfr. 26		
	castanea Pfr. 26		
Helicolimax.	Freycineti Ferussac. 26		
$\left. egin{array}{lll} Australasica \ DeBlain- \ ville, & \dots & \dots \end{array} ight\} \ 26$	hyalina Pfr. 25		
ville } 20	inflata Reeve. 26		

VITRINA, PAGE.		VITRINA, PAGE.			
leucospira	$\dots Pfr.$	25	Verreauxi	$\dots Pfr.$	26
nigra	Q. & G.	26	virens	$\dots Pfr$.	26
robusta	Gould.	26	Vertigo. Australis Ad. & An- gas		
spiruloides	Carpen-	95	Australis A	l. & An- \	40
ter)	20	ga s	٠٠ ٠٠ ١	**
Strangei	$\dots Pfr.$	26	٠		



TASMANIAN LAND SHELLS.

1. Helix Launcestonensis. Reev. Reeve, Pro. Zool. Soc. 1852.
Reeve, Conc. Icon. Sp. 968.

M.C.

Habitat. Launceston. Gunn

 Helix bisulcata. Pfr. Pfr. Pro. Zool. Soc. 1852. Reeve, Conc. Icon. Sp. 969.

Habitat. Van Dieman's Land. Gunn.

 Helix Lampra, Pfr. Pfr. Pro. Zool. Soc. 1854. Reeve, Conc. Icon. Sp. 1295.

Habitat. Launceston. Gunn.

 Helix subangulata. Pfr. Pfr. Pro. Zool. Soc. 1854. Reeve, Conc. Icon. Sp. 1301.

Habitat. Van Dieman's Land. Gunn.

 Hillik Bombycina. Pfr. Pfr. Pro. Zool. Soc. 1854.
 Reeve, Conc. Icon. Sp. 1314.

Habitat. Van Dieman's Land. Gunn.

Helix Sinclairi. Pfr.
 Pfr. Zeitschrift für Malac. 1845. p. 134.
 Reeve, Conc. Icon. Sp. 1444.

Habitat. Van Dieman's Land. Sinclair. Sarah Island. Milligan.

M.C.

7. Bulimus Dufresnii. Leach.

Leach, Zool. Misc. Vol. 11. p. 153. pl. 120.

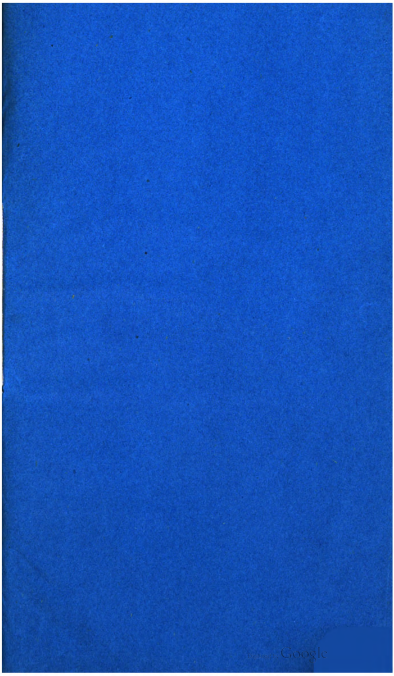
Reeve, Conc. Icon. Sp. 219.

Habitat. Van Dieman's Land. Gunn.

 VITRINA MILLIGANI. Pfr. Pfr. Pro. Zool. Soc. 1852. p. 56. Reeve, Conc. Icon. Sp. 18.

Habitat. Tasmania (at a small Island in Macquarie-Harbour). Milligan.











by Google

